Đ

#4/AMOTA 3/10/00 8.N.

73251PRC

## In the United States Patent and Trademark Office

In re Application of:

Kenneth A. Parulski et al.

AN ELECTRONIC STILL CAMERA FOR CAPTURING AND CATEGORIZING IMAGES

Serial No. US 09/313,535

Filed 13 May 1999

Group Art Unit: 2712

Examiner: A. Harrington

I hereby certify that this correspondence is being factimite transmitted (aday to Assistant Commissioner for Patents, Washington, D.C. 2025).

Vario Wasi

3.9.00

Date

Honorable Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

## **AMENDMENT**

In response to the Office Action mailed November 10, 1999, please amend the above-identified application as follows, without prejudice.

## In the Claims:

Please amend claim 1 as set forth below:

1. (Amended) An electronic camera for capturing images representing a variety of subjects and for providing captured images to a computer in response to a computer initiated request, said camera comprising;

an image sensor for capturing the images;

a converter stage for converting the images into digital image data;

a memory for storing a plurality of categories providing

classification of the images by subject;

a processor having the capability of assigning the plurality of categories to the images captured by the image sensor, each category providing subject classification of one or more images;

control means for selecting one or more categories for the images;

[and]

4, : .D

Soft of the soft o

A:\73251\amend-a.doc